

COURSE GUIDE

2026



Take your training to the next level, with high-quality e-learning that's available 24/7 on any smart device.

Tackle changing technology head-on with Autodata Training!

Autodata Training is world-class online training for automotive technicians, instructors, and apprentices. With our high-tech video courses available online for one low monthly subscription, why would you train any other way?

Training anytime, anywhere – just log in on your smart device

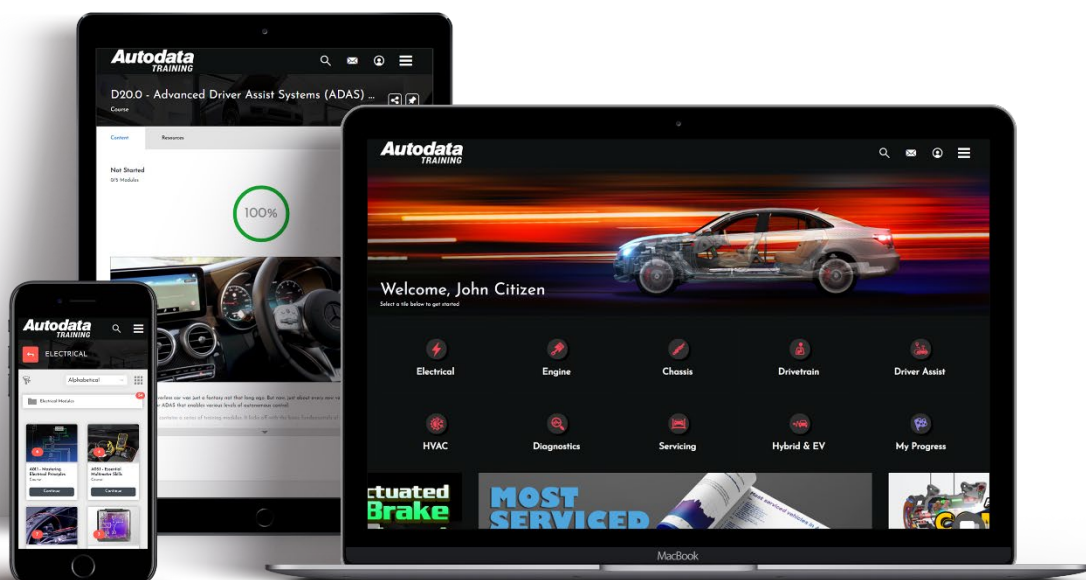
With Autodata Training, accessing coursework couldn't be simpler. You can log in at home, on the train or in the workshop – all you need is an Internet-enabled smartphone, tablet, or computer to get started.

More than 85 training courses, featuring over 390 videos

Autodata Training is designed to offer courses for people of all skill levels. That's why our videos cover everything from key electrical and mechanical fundamentals to diagnostics procedures, and of course the very latest systems and technology, such as ADAS.

Knowledge Checks & Completion Certificates for every course

Every Autodata Training course includes ten-point Knowledge Checks for each video, so you can refresh key ideas as you move through your courses. And our Certificates of Course Completion are a great way to showcase your training progress!



04	ELECTRICAL
08	CHASSIS
10	DRIVER ASSIST
12	DRIVETRAIN
14	DIAGNOSTICS
19	SERVICING
20	ENGINE
24	HVAC
25	HYBRID & EV

USING THIS GUIDE



Course is included in an Autodata **Diagnostic & Repair** subscription.



Course is included in an Autodata **Service & Maintenance** subscription.

*Note: All courses are included in an **Autodata Training** subscription.*

A01.1 - Mastering Electrical Principles



- CC50 Electron Theory, Conductivity & Ohm's Law
- CC51 Understanding Electrical Principles – Water Analogy
- CC55 Practical Uses For Ohms Law
- CC60 5 Elements That Every Circuit Must Have
- CC61 Understanding Circuit Protection
- CH50 Series & Parallel Circuits

A03.1 - Essential Multimeter Skills



- MM00 Fundamental Multimeter Functions
- MM05 Measuring Amps, Volts & Resistance
- MM10 Understanding Duty Cycle & Pulse Width Modulation
- MM20 Testing Diodes & Continuity

A04.0 - Advanced Multimeter Skills



- MM30 Getting the Most from a Multimeter
- MM35 Advanced Multimeter Functions - Practical Applications

A08.2 - Diagnosing Circuit Faults



- CK50 Open & Short Circuits
- CV50 Terminal Tension & Back Probing
- CW50 Wiring Repairs Best Practices
- CW55 Locating Harness Faults
- CW70 What is Voltage Drop?
- CW71 Single Circuit Voltage Drop Checks
- CW73 Using Voltage Drop as a Diagnostic Tool

A10.0 - Wiring Harness Fundamentals



- AW00 Automotive Cable Selection
- AW05 Automotive Cable Size Calculations
- AW10 Automotive Cable Crimping
- AW15 Deutsch Connectors
- AW20 Understanding Automotive Soldering
- AW25 Automotive Soldering - Best Practices

A20.1 - Automotive Relays Explained



- CM50 Automotive Relays
- JE50 Relay Circuits
- CM70 Monitored Relay Circuits

A25.1 - Vehicle Lighting Technology



- AL00 Introduction to Automotive Lighting
- AL05 Incandescent and Halogen Lighting Technology
- AL10 High Intensity Discharge Lighting Technology
- AL15 LED Lighting Technology
- AL20 Laser Lighting Technology

A30.1 - Understanding Sensors



- CO50 Electronic Components
- CP50 Piezo Resistive Sensors Explained
- CP60 Piezo Electric Sensors Explained
- CP70 Capacitive Sensing
- CP80 Ultrasonic Sensor Technology

A40.1 - Mastering Control Modules



- CJ50 Circuit Operation & Voltage Dividers
- JC75 Pullup & Pulldown Circuits
- JC85 Control Module Logic & Programming
- ET00 J2534 Pass-Thru Communication

A50.1 - Electrical Waveforms Explained



- JL50 Oscilloscope Essentials
- CR00 Current Limiting Technology
- CR50 Pulse Width Modulation Explained
- JL60 Interpreting Position Sensor Waveforms
- JL70 Interpreting Pressure Sensor Waveforms
- IW10 Interpreting Primary Ignition Waveforms
- IW20 Interpreting Secondary Ignition Waveforms

A52.0 - Advanced Oscilloscope Techniques



A030 Relative Compression Testing

A60.1 - Testing & Charging Batteries



CW00 Batteries - Lead Flooded
CW15 Lithium Battery Technology
CW30 Battery Test, Maintenance & Recharge
CW42 Locating Parasitic Drain
ES15 Smart Battery Charger Technology

A64.2 - Understanding Charging Systems



CW60 Alternators Explained
CW62 Alternators - Current Rectification
CW64 Alternators - Voltage Regulation
CW66 Best Practice Alternator Testing Guide

A67.1 - Smart Charging Technology



CW80 Charging Systems ECM Controlled
CW90 ECM Controlled Charging Diagnosis

A70.1 - Mastering Starter Systems



FT50 Starter Motors Explained
EM00 Direct Current Motors
KB48 Starter Circuit Voltage Drop Testing
FX23 Start Stop Battery Technology
FX25 Start Stop Operation

A80.1 - Modern Vehicle Networks



EC50	Low Speed BUS
EH50	CAN High Speed BUS
FB00	Understanding FlexRay
ES50	MOST BUS
EM50	LIN BUS

C01.1 - Tyre & Rim Essentials



- FX00 Tyre Technology
- FX05 Tread & Rim Technology
- FX15 Run Flat Tyres
- FX50 Tyre Pressure Monitoring

C02.1 - Best Practice Tyre Fitment



- FX70 Best Practice Standard Wheel Balancing
- FX65 Best Practice Standard Tyre Strip & Fit
- FX67 Best Practice Low Profile/Run Flat Tyre Strip & Fit

C10.2 - Introducing Suspension Components



- FR05 Suspension Components - Springs
- FR10 Suspension Components - Shocks
- FR15 Suspension Components - Linkages
- FR17 Suspension Components - Anti Roll
- FR19 Suspension Components - Bushes
- FR00 Suspension System Principles

C11.0 - Understanding Suspension Systems



- FR50 Macpherson Strut - System Components & Operation
- FR52 Macpherson Strut - Inspection Procedures
- FR55 Torsion Bar - System Components & Operation
- FR57 Torsion Bar - Inspection Procedures
- FR60 Double Wishbone - System Components & Operation
- FR62 Double Wishbone - Inspection Procedures

C12.1 - Advanced Suspension Technology



- FR20 Air Suspension Overview
- FR12 Active Shocks
- FR70 Electronic - Kinetic Dynamic Suspension (E-KDSS)

C20.1 - Complete Steering Systems



- FP00 Manual Steering Principles
- FP05 Hydraulic Power Steering
- FP40 Electro-Hydraulic Power Steering
- FQ50 Electric Power Steering
- FQ55 Electric Power Steering (EPS) Diagnosis

C30.0 - Mastering Wheel Alignments



- FQ70 Understanding Steering Angles

C40.1 - Braking System Essentials



- BK00 Automotive Braking Principles
- BF00 Understanding Brake Fluid
- BK12 Brake Master Cylinder Operation
- BK23 Disc Brake Systems
- BK40 Drum Brake Systems - Components & Operation
- BK42 Drum Brake Systems - Configurations & Maintenance

C42.1 - Advanced Braking Systems



- BK15 Hydraulic Pressure Control & Safety Valves
- BK20 Brake Boosters – Vacuum Suspended

C50.1 - ABS Operation & Testing



- FC50 Anti-Lock Brakes
- MH25 Wheel Speed Sensor Operation & Testing
- MH50 Wheel Speed Sensor Circuit Fault
- MK50 ABS Pump Motor Circuit Diagnosis

C55.1 - Park Brake Technology



- FM75 Calliper Type Electric Park Brakes
- FM50 Cable Actuated Electric Park Brakes
- FM60 Cable Actuated Electric Park Brake Adjustment

D10.1 - Passive Assist Technology



- FW50 Collision Avoidance Camera Type
- FW25 Lane Departure Passive Type
- FV50 Blind Spot & Cross Traffic Alert

D20.1 - Advanced Driver Assist Systems (ADAS) Essentials



- FA00 Introducing Advanced Driver Assist Systems
- FA05 Understanding the Operating Principles of ADAS
- FA10 Ultrasonic ADAS Sensors Explained
- FA15 Radar Technology In-Depth
- FA20 Understanding ADAS Camera Systems
- FA25 Automotive LiDAR Explained
- FA30 Principles of Automated Vehicle Localisation
- FA33 Connected Vehicles
- FA35 The Autonomous Vehicle Brain - ADAS & Artificial Intelligence

D40.0 - ADAS Calibration Guide



- FW10 ADAS Front Camera Calibration
- FW15 ADAS Rear Camera & All-Round Vision Calibration
- FW30 ADAS Front Radar Calibration

D55.1 - Understanding Stability Control



- FH50 Traction Control
- FJ50 Stability Control
- FY60 Launch Control Systems
- FJ60 Hill Descent

D70.2 - Safety & Comfort Systems



- YA00 Windshield Wiper Systems
- YA20 Rain Sensor Technology
- FT70 Heads Up Display Systems
- FX50 Tyre Pressure Monitoring
- YA60 Wireless Phone Charging
- MR60 Immobiliser Systems
- FL10 Keyless Entry
- MR50 Keyless Entry System Diagnosis
- FY30 Cruise Control
- FY50 Radar Cruise Control
- FY80 Autonomous Parking Systems

D85.1 - SRS Airbag Essentials



- FJ80 SRS Airbag Safety
- FJ90 SRS Airbag Operation
- MN50 SRS Pretensioners

T00.1 - Complete Clutch Essentials



- CS00 Clutch System Principles
- CS02 Multiplate Clutch Systems
- CS10 Dual Mass Flywheel Principles
- CS40 Conventional Clutch Diagnostics

T10.1 - Manual Transmissions Explained



- MT00 Manual Transmission Operation
- MT10 Understanding Manual Transaxles

T20.0 - Dual Clutch Transmission Essentials



- NS00 Introducing DCT

T40.1 - Mastering Automatic Transmissions



- VD80 Automatic Transmission Fluids
- AT00 Torque Converter Operation
- AT10 Planetary Gear Sets
- AT15 Automatic Transmission Operation
- AT20 Automatic Transmission Hydraulics
- AT25 Electronic Transmission Control

T60.0 - CVT Fundamentals



- CT00 Continuously Variable Transmission Overview

T80.0 - Introducing Transfer Cases



- TC00 Transfer Case Overview

T90.1 - Understanding Final Drives



- FD00 Understanding Final Drives
- FD30 Limited Slip Differentials
- FD05 Driveshaft, Universal & Constant Velocity Joint Operation

G00.1 - Mastering Onboard Diagnostics



SB00	Strategy Based Diagnostics
OB00	On-Board Diagnostics - Generation 1
OB05	On-Board Diagnostics - Key Elements
OB10	On-Board Diagnostics - Key Elements 2
JC80	Control Module Power & Ground Circuit Checks
JB50	Understanding Diagnostic Trouble Codes
AC50	Understanding Drive Cycles
AC65	Drive Cycle Diagnosis

G05.2 - Engine Misfire Diagnostics



AD50	Engine Misfire Monitoring
AD60	Undetermined Misfire Diagnostics
DS50	Automotive Thermal Imaging & Diagnostics
KE10	Knock Sensor - Voltage High

G10.1 - NVH Principles & Diagnostics



CI30	Understanding NVH - Noise
CI32	Understanding NVH - Vibration
CI34	Understanding NVH - Harshness
CI36	Understanding NVH - Diagnostics

G15.1 - Starter Relay Diagnostics



KB50	Starter Relay Circuit Malfunction Diagnostics
KB60	Starter Relay Circuit Voltage Low Diagnostics
KB65	Starter Relay Circuit Voltage High Diagnostics

G20.1 - Oil Pressure Sensor Diagnostics



KT50	Oil Pressure Sensor Circuit – Voltage Low Diagnosis
KT60	Oil Pressure Sensor Circuit – Voltage High Diagnosis
KT70	Oil Pressure Sensor Signal Performance

G25.1 - Crankshaft Sensor Diagnostics



- KN50 Crankshaft Position Sensor Signal Performance
- KN55 Crankshaft Position Sensor Signal Voltage Low
- KN60 Crankshaft Position Sensor Signal Voltage High
- KN65 Crankshaft Position Sensor Intermittent Signal

G30.1 - Camshaft Sensor Diagnostics



- KO50 Cam Position Actuator Valve - Negative Control
- KO55 Cam Position Actuator Valve - Positive Control
- CP05 Camshaft Position Sensor Voltage Low
- CP10 Camshaft Position Sensor Voltage High

G35.1 - MAF Sensor Diagnostics



- KQ50 Mass Air Flow Sensor Signal Performance
- KQ60 Mass Air Flow Sensor Short to Ground
- KQ70 Mass Air Flow Sensor Signal Voltage High

G40.2 - MAP & BARO Sensor Diagnostics



- KP60 MAP Sensor Pull-up Type Voltage Low
- KP65 MAP Sensor Pull-up Type Voltage High
- KP70 MAP Sensor Pull-down Type Voltage Low
- KP75 MAP Sensor Pull-down Type Voltage High
- KP50 MAP Sensor Signal Performance
- BS25 Barometric Sensor Signal Faults
- BS20 Barometric Sensor – Shorts to Voltage & Ground

G45.1 - IAT Sensor Diagnostics



- KS50 IAT Sensor Circuit Voltage Low
- KS60 IAT Sensor Circuit Voltage High
- KS70 IAT Sensor Signal Performance

G50.1 – Fuel System Diagnostics



- KD50 Fuel Injector Circuit Low
- KD60 Fuel Injector Circuit High
- KC00 Fuel Trim – System Too Rich
- KC05 Fuel Trim – System Too Lean
- KC15 Evaporative Systems Open Circuit
- KC20 Evaporative Systems Short to Ground
- KC25 Evaporative Systems Short to Voltage

G55.1 - FRP Sensor Diagnostics



- KC70 FRP Sensor Voltage High - Pull Up Type
- KC75 FRP Sensor Voltage High - Pull Down Type
- KC80 FRP Sensor Voltage Low - Pull Up Type
- KC85 FRP Sensor Voltage Low - Pull Down Type

G57.1 - Diesel Pressure Regulator Diagnostics



- VK80 Diesel Pressure Regulator Performance
- VK85 Diesel Pressure Regulator Voltage Low
- VK90 Diesel Pressure Regulator Voltage High

G60.1 - Turbocharger Diagnostics



- KR50 Turbocharger Wastegate Type - Underboost
- KR55 Turbocharger Wastegate Type - Overboost
- KR60 Turbocharger VGT Type - Underboost
- KR65 Turbocharger VGT Type - Overboost

G65.1 - Oxygen Sensor Diagnostics



- KE50 Narrow Band Oxygen Sensor Poor Performance
- KE60 Narrow Band Oxygen Sensor Heater Circuit
- KF50 Wide Band Oxygen Sensor Pump Circuit Low

G70.1 - EGR Diagnostics



- KH75 EGR Flow Diagnostics
- KH85 EGR Position Signal Voltage Low
- KH86 EGR Position Signal Voltage High
- KH87 EGR Signal Performance

G75.1 - DPF Pressure Sensor Diagnostics



- VK55 DPF Pressure Sensor Voltage High Pull Up Type
- VK60 DPF Pressure Sensor Voltage High - Pull Down Type
- VK65 DPF Pressure Sensor Voltage Low - Pull Up Type
- VK70 DPF Pressure Sensor Voltage Low - Pull Down Type

G80.1 - Vehicle Network Diagnostics



- LE50 CAN HS - Short Circuit Diagnosis
- LE60 CAN HS - Short to Ground or Voltage Diagnosis
- LE70 CAN HS - Open Circuit Diagnosis
- EM55 LIN BUS Diagnostics
- ES60 MOST BUS Diagnosis
- LC50 Low Speed BUS Diagnostics

G85.1 - Accelerator Pedal Position Diagnostics



- KM50 Accelerator Pedal Position Sensor Diagnosis
- KM55 Accelerator Pedal Position Signal Not Plausible
- KM60 Accelerator Pedal Position Signal Voltage Low
- KM65 Accelerator Pedal Position Signal Voltage High

G90.1 - Electronic Stability Program Diagnostics



- MC50 Steering Angle Sensor - Voltage High Diagnosis
- FK50 Yaw Sensor - Communication Fault
- FK60 ESP Bus Diagnostics

G95.2 - SRS Diagnostics



- ML50 SRS Airbag Open Circuit Diagnosis
- ML55 SRS Airbag Short to Ground Diagnosis
- ML60 SRS Airbag Short to Voltage Diagnosis
- MN60 SRS Pretensioner Diagnosis

S00.1 - Vehicle Servicing & Safety Checks



- TC50 High Voltage Awareness
- UC50 Best Practice Vehicle Servicing
- UC65 Best Practice Vehicle Safety Checks

S05.2 - Cooling System Servicing



- KB22 Understanding Engine Coolants
- KB40 Engine Coolant Testing
- KB38 Best Practice Coolant Drain & Flush
- VE40 Drive Belt Diagnosis
- KB70 Engine Coolant Temperature Sensor Diagnostics

S10.2 - Engine Oil Essentials



- KT40 Oil Filtration Principles
- VE00 Engine Oil Viscosity & Performance Classification
- VE05 Engine Oil - Bases, Additives & Composition
- VE10 Engine Oil - Synthetic vs. Mineral
- VE15 Engine Oil Selection

S50.1 - Transmission Servicing



- NS50 VW-Audi DSG Service
- NG50 6 Speed Hydramatic Service RWD
- NM50 Mercedes Benz 722.9 Transmission Service
- NT50 ZF 4HP 16 Transmission Service Check

E00.1 - Engine Mechanical Essentials



- BD00 4 Stroke Engine Principles
- BD60 Relative Compression Testing
- HB50 Gasoline Engine Mechanical Checks
- BD50 Best Practice Head & Gasket Leak Testing
- HR20 Understanding Valve Timing
- HR50 VVT Cam Phasing Type
- HR55 VVT Cam Changing Type
- JP50 Valve Adjustment - Shim Type
- JP75 Valve Adjustment - Rocker Type

E05.1 - Cooling System Principles



- KB20 Cooling System Principles
- VE35 Drive Belt Systems
- KB35 Cooling System Diagnosis
- KB25 Cooling Fans - Relay Controlled
- KB28 Thermostats - ECM Controlled
- KB30 Investigating Stray Current Corrosion

E10.1 - Forced Induction Fundamentals



- KR10 Forced Induction - System Principles
- KR11 Turbocharger Components - Bearings
- KR12 Twin Scroll Turbocharging - System Principles
- KR15 Twin Charge Systems
- KY50 Understanding Turbo Surge & Flutter
- TE90 48 Volt Electric Turbocharger Technology

E15.2 - Engine Management Essentials



- HO60 Port Fuel Injection Delivery System
- HO50 Gasoline Injection Fuel Control
- HP50 Introducing Gasoline Direct Injection (GDI)
- HQ00 Dual Injection Fuel Systems
- HG50 Understanding Fuel Trims
- HG00 Understanding Gasoline Scan Tool Data
- AE50 Throttle Actuator Control Systems
- AF00 Cylinder Deactivation OHV Type
- HS00 Intake Runner Control Systems
- KQ90 Intake Runner Control - Solenoid Type Diagnosis

E20.1 - Understanding Engine Sensors



- HN50 Gasoline Injection Sensors
- HD50 Narrow Band Oxygen Sensors
- HE50 Wide Band Oxygen Sensors
- MA10 Mass Air Flow Sensor - Hot Film Type
- CR10 Mass Air Flow Sensor 8 Wire Type
- JC50 2 Wire Sensors & Circuits
- JC75 Pullup & Pulldown Circuits
- HU50 Accelerator Pedal Position Sensor
- KL50 Throttle Position Sensors

E25.1 - Mastering Ignition Systems



- HC10 Kettering Type Ignition System
- HC15 Spark Plugs
- HC40 Spark Timing & Dwell Control
- KE30 Spark Plug & Lead Diagnosis
- HC50 Magneto & CDI
- HC20 Electronic Switching Ignition Systems
- HC30 COP & Wasted Spark
- KE15 Ignition Coil Pack Diagnosis

E30.1 - Gasoline Fuel Delivery Essentials



- KC55 Fuel Delivery System Mechanical Checks
- KC60 Fuel Delivery System Electrical Checks
- KD30 Oscilloscope Injector Diagnosis
- KC65 Fuel Pump Control Module Checks
- KC50 Fuel Pressure Regulator Performance
- AF25 Introducing Ethanol Fuel
- AF26 E85 & Flex Fuel Vehicles

E35.1 - Emission Control Fundamentals



- DA50 Vehicle Emission Principles
- DC50 Exhaust Gas Recirculation
- DE50 Vented Evaporative Systems
- KE00 Gasoline Exhaust Emission Diagnostics
- DH50 2 Way Catalytic Converter
- DJ50 3 Way Catalytic Converter
- DR50 Catalytic Converter Efficiency
- KH50 Catalyst Efficiency Diagnostics

E40.2 - Understanding Diesel Systems



- GE35 Diesel Unit Injection
- GE30 Hydraulic Electric Unit Injection (HEUI)
- GB50 Diesel Fuel Delivery - Low Pressure Supply
- GB60 Diesel Fuel Delivery - High Pressure Supply
- GM00 Two Stroke Diesel Engine Principles
- GM50 Diesel Engine Mechanical Checks
- GP00 Glow Plug Operation
- GP10 Indirect Glow Plug System - Testing Procedures
- GP15 Direct Glow Plug System - Testing Procedures

E45.1 - Common Rail Diesel Explained



- GE50 Introducing Common Rail Diesel (CRD)
- GH50 CRD Fuel Delivery
- GF50 CRD Electronic Controls
- GK50 CRD Injector Coding
- GL50 CRD Intake & Exhaust Systems
- VD50 CRD Injector Leak Back Testing

E50.1 - Diesel Emissions Technology



- DA50 Vehicle Emission Principles
- DC50 Exhaust Gas Recirculation
- DN50 NOx Type Catalytic Converter
- GN50 DPF Diesel Particulate Filter
- GN85 DPF Regeneration
- VK50 DPF Flow Diagnostics
- VM00 Selective Catalyst Reduction

H01.2 - HVAC Systems Essentials



- UG15 Introducing Air Conditioning
- UG25 Air Conditioning High Side Components
- UG40 Air Conditioning Low Side Components
- UG80 Air Conditioning Servicing
- UG16 Introducing R1234yf

H10.1 - HVAC System Operation



- UG55 HVAC System - Sensor Inputs
- UG60 HVAC System - Controls
- UG65 HVAC Systems - Outputs

H30.1 - HVAC Mechanical Diagnostics



- XJ50 Air Conditioning System Pressure Diagnosis
- XL50 Air Conditioning Compressor Clutch Diagnosis

H60.1 - HVAC Electrical Diagnostics



- XK50 Air Conditioning Thermistor Diagnosis
- XK68 Sunload Sensor - Voltage Low
- XK70 Sunload Sensor - Voltage High

V00.1 - Introducing Hybrid & Electric Vehicles



- HV00 Fundamentals of Vehicle Electrification
- HV05 Safe Working Practices & Procedures for Electrified Vehicles
- HV10 48-Volt Mild Hybrid Technology
- HV15 Full Hybrid Systems Explained
- HV20 Understanding Plug-In Hybrids
- HV25 Battery Electric Vehicles

V10.1 - Full Hybrid Powertrain Systems



- PS00 Hybrid Powertrain – Components and Function
- PS25 Hybrid Powertrain – System Modes
- PS50 Hybrid Powertrain – Mechanical Diagnosis
- PS75 Hybrid Powertrain – Electrical Diagnosis

V30.0 - EV Electrical & Control Systems



- TD00 Motor Position Sensing - Resolvers
- TD01 Motor Position Sensing - Encoders
- TD10 Understanding High Voltage Interlocks
- TD20 Understanding Onboard DC to DC Converters
- HE05 High Voltage Battery Construction & Chemistry

V60.0 - HEV Mechanical Systems



- EL00 Understanding Traction Motors
- EM00 Direct Current Motors
- EM20 AC & Induction Motors
- EM25 Synchronous Permanent Magnet AC Motors
- EN00 Traction Motor Diagnosis
- EN05 Traction Motor Sensing and Control
- EN15 Understanding EV Auxiliary Motors
- EN20 Auxiliary Motor Diagnosis & Performance Testing

V90.0 - HEV Braking & Cooling Systems



- EA10 Regenerative Braking Systems Explained
- EA50 EV Heat Pump HVAC System Overview
- EA55 Heat Pump HVAC Diagnosis & Performance Testing

 **SOLERA** | Autodata Training
Vehicle Repair